

Set	Items	Description
S1	17	S ((FC (2N) IGG) OR B7.1 OR B7.2) (S) FUSION (S) (EGF OR FGF OR CSF OR MGF OR (IL(W)15) OR (IL(W)2))
S2	31	S ((FC (2N) IGG) OR B7.1 OR B7.2) (S) FUS? (S) (EGF OR FGF OR CSF OR MGF OR (IL(W)15) OR (IL(W)2))
S3	14	S ((FC (2N) IGG) OR B7.1 OR B7.2) (S) FUS? (S) (GEPHYRIN OR TAU OR MAP OR (MID(W)1) OR MBP OR PMBP)
S4	7	RD S1 (unique items)
S5	11	RD S2 (unique items)
S6	7	RD S3 (unique items)
S7	3	S S4 NOT PY>2003
S8	6	S S5 NOT PY>2003
S9	7	S S6 NOT PY>2003
S10	3	S S8 NOT S7
S11	7	S S9 NOT S7
S12	7	S S11 NOT S8
S13	0	S ((FC (2N) IGG) OR B7.1 OR B7.2) (8N) FUS? (8N) (GEPHYRIN OR TAU OR MAP OR (MID(W)1) OR MBP OR PMBP) (S) MICROTUBUL?
S14	100	S FUS? (8N) (GEPHYRIN OR TAU OR MAP OR (MID(W)1) OR MBP OR PMBP) (S) MICROTUBUL?
S15	78	S FUS? (6N) (GEPHYRIN OR TAU OR MAP OR (MID(W)1) OR MBP OR PMBP) (8N) MICROTUBUL?
S16	43	S FUS? (5N) (GEPHYRIN OR TAU OR MAP OR (MID(W)1) OR MBP OR PMBP) (5N) MICROTUBUL?
S17	25	RD (unique items)
S18	20	S S17 NOT PY>2003

Set	Items	Description
S1	2192	S (EGF OR FGF OR CSF OR MGF OR (IL(W)15) OR (IL(W)2)) (3N) FUS?
S2	786	S (EGF OR FGF OR CSF OR MGF OR (IL(W)15) OR (IL(W)2)) (N) FUS?
S3	661	S (EGF OR FGF OR CSF OR MGF OR (IL(W)15) OR (IL(W)2)) (N) FUSION?
S4	294	RD (unique items)
S5	222	S S4 NOT PY>2003
S6	96	S ((FC (2N) IGG) OR B7.1 OR B7.2) (N) FUSION?
S7	36	S S6 NOT PY>2003
S8	18	RD (unique items)
S9	11	S ((FC (2N) IGG) OR B7.1 OR B7.2 OR EGF OR FGF OR CSF OR MGF OR (IL(W)15) OR (IL(W)2) OR GEPHYRIN OR TAU OR MAP OR (MID(W)1) OR MBP OR PMBP) (4N) FUSION? (4N) (CIPA OR TAT OR GP41)
S10	5	RD (unique items)
S11	3	S S10 NOT PY>2003
S12	0	S ((FC (2N) IGG) OR B7.1 OR B7.2 OR EGF OR FGF OR CSF OR MGF OR (IL(W)15) OR (IL(W)2) OR GEPHYRIN OR TAU OR MAP OR (MID(W)1) OR MBP OR PMBP) (6N) FUS? (6N) (CIPA OR TAT OR GP41) (6N) MICROTUBUL?